

Hughes DIR-TEX-AN-NG-CTSA-002 Contract - EAU2

PRICING WITH DIR COST RECOVERY FEE (CRF) (CUSTOMER PAYS THIS AMOUNT)

Cost Recovery Fee = 4%

Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Connect 100	Internet Service Plan	\$62.86	\$1,361.09	Customer equipment for use with a HughesNet Business Internet Service Plan. (HN9000, Minimum .98m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with business internet plan. Maximum speeds Up To: 200kbps up/1000 kbps down and daily allowance is 250MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. This service plan requires 12 month commitment.
Connect 100 Plus	Internet Service Plan	\$73.33	\$1,361.09	Customer equipment for use with a HughesNet Business Internet Service Plan. (HN9000 Minimum .98m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with business internet plan. Maximum speeds Up To: 200kbps up/1000 kbps down and daily allowance is 300MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. This service plan requires 12 month commitment.

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Connect 150	Internet Service Plan	\$83.81	\$1,361.09	Customer equipment for use with a HughesNet Business Internet Service Plan. (HN9000 Minimum .98m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with business internet plan. Maximum speeds Up To: 250kbps up/1500 kbps down and daily allowance is 350MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. This service plan requires 12 month commitment.
Connect 150 Plus	Internet Service Plan	\$94.29	\$1,361.09	Customer equipment for use with a HughesNet Business Internet Service Plan. (HN9000 Minimum .98m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with business internet plan. Maximum speeds Up To: 250kbps up/1500 kbps down and daily allowance is 400MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. This service plan requires 12 month commitment.

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Express 200	Internet Service Plan	\$115.24	\$1,361.09	Customer equipment for use with a HughesNet Business Internet Service Plan. (HN9000 Minimum .98m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with business internet plan. Maximum speeds Up To: 300kbps up/2000 kbps down and daily allowance is 450MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. This service plan requires 12 month commitment.
Express 200 Plus	Internet Service Plan	\$125.73	\$1,361.09	Customer equipment for use with a HughesNet Business Internet Service Plan. (HN9000 Minimum .98m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with business internet plan. Maximum speeds Up To: 300kbps up/2000 kbps down and daily allowance is 500MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. This service plan requires 12 month commitment.

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Express 300	Internet Service Plan	\$209.55	\$1,361.09	Customer equipment for use with a HughesNet Business Internet Service Plan. (HN9000 Minimum .98m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with business internet plan. Maximum speeds Up To: 512kbps up/3000 kbps down and daily allowance is 850MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. Service is subject to performance as listed in Section 2.3. This service plan does not include Static Routable IP Address. This service plan requires 12 month commitment.
Express 300 Plus	Internet Service Plan	\$261.93	\$1,361.09	Customer equipment for use with a HughesNet Business Internet Service Plan. (HN9000 Minimum .98m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with business internet plan. Maximum speeds Up To: 512kbps up/3000 kbps down and daily allowance is 1100MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. Service is subject to performance as listed in Section 2.3. This service plan does not include Static Routable IP Address. This service plan requires 12 month commitment.

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Express 500	Internet Service Plan	\$366.71	\$1,361.09	Customer equipment for use with a HughesNet Business Internet Service Plan. (HN9000 Minimum .98m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with business internet plan. Maximum speeds Up To: 1024kbps up/5000 kbps down and daily allowance is 850MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. This service plan requires 12 month commitment.
Express 500 Plus	Internet Service Plan	\$419.11	\$1,361.09	Customer equipment for use with a HughesNet Business Internet Service Plan. (HN9000 Minimum .98m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with business internet plan. Maximum speeds Up To: 1024kbps up/5000 kbps down and daily allowance is 1100MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. This service plan requires 12 month commitment.

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Connect 100	Internet Service Plan	\$62.86	\$1,174.13	<p>Customer equipment for use with a HughesNet Gen4 Business Internet Service Plan. (HN9000, Minimum .74m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with connect and express service plan.</p> <p>Connect 100 - Maximum speeds Up To: 200kbps up/1000 kbps down and daily allowance is 250MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. Plans only available on the Spaceway satellite(where EchoStar XVII satellite are not available) . Certain geographical areas are not covered by this satellite. This service plan requires 12 month commitment.</p>
Connect 100 Plus	Internet Service Plan	\$73.33	\$1,174.13	<p>Customer equipment for use with a HughesNet Gen4 Business Internet Service Plan. (HN9000 Minimum .74m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with connect and express service plan.</p> <p>Connect 100 plus - Maximum speeds Up To: 200kbps up/1000 kbps down and daily allowance is 300MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. Plans only available on the Spaceway satellite(where EchoStar XVII satellite are not available) . Certain geographical areas are not covered by this satellite. This service plan requires 12 month commitment.</p>

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Connect 150	Internet Service Plan	\$83.81	\$1,174.13	<p>Customer equipment for use with a HughesNet Gen4 Business Internet Service Plan. (HN9000 Minimum .98m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with connect and express service plan.</p> <p>Connect 150 - Maximum speeds Up To: 250kbps up/1500 kbps down and daily allowance is 350MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. Plans only available on the Spaceway satellite(where EchoStar XVII satellite are not available) . Certain geographical areas are not covered by this satellite. This service plan requires 12 month commitment.</p>
Connect 150 Plus	Internet Service Plan	\$94.29	\$1,174.13	<p>Customer equipment for use with a HughesNet Gen4 Business Internet Service Plan. (HN9000 Minimum .74m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with connect and express service plan.</p> <p>Connect 150 plus - Maximum speeds Up To: 250kbps up/1500 kbps down and daily allowance is 400MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. Plans only available on the Spaceway satellite(where EchoStar XVII satellite are not available) . Certain geographical areas are not covered by this satellite. This service plan requires 12 month commitment.</p>

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Express 200	Internet Service Plan	\$115.24	\$1,174.13	<p>Customer equipment for use with a HughesNet Gen4 Business Internet Service Plan. (HN9000 Minimum .74m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with connect and express service plan.</p> <p>Express 200 - Maximum speeds Up To: 300kbps up/2000 kbps down and daily allowance is 450MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. Plans only available on the Spaceway satellite(where EchoStar XVII satellite are not available) . Certain geographical areas are not covered by this satellite. This service plan requires 12 month commitment.</p>
Express 200 Plus	Internet Service Plan	\$125.73	\$1,174.13	<p>Customer equipment for use with a HughesNet Gen4 Business Internet Service Plan. (HN9000 Minimum .74m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with connect and express service plan.</p> <p>Express 200 plus - Maximum speeds Up To: 300kbps up/2000 kbps down and daily allowance is 500MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. Plans only available on the Spaceway satellite(where EchoStar XVII satellite are not available) . Certain geographical areas are not covered by this satellite. This service plan requires 12 month commitment.</p>

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Express 300	Internet Service Plan	\$209.55	\$1,174.13	<p>Customer equipment for use with a HughesNet Gen4 Business Internet Service Plan. (HN9000 Minimum .74m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with connect and express service plan.</p> <p>Express 300 - Maximum speeds Up To: 512kbps up/3000 kbps down and daily allowance is 850MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. Plans only available on the Spaceway satellite(where EchoStar XVII satellite are not available) . Certain geographical areas are not covered by this satellite. This service plan requires 12 month commitment.</p>
Express 300 Plus	Internet Service Plan	\$261.93	\$1,174.13	<p>Customer equipment for use with a HughesNet Gen4 Business Internet Service Plan. (HN9000 Minimum .74m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with connect and express service plan.</p> <p>Express 300 plus - Maximum speeds Up To: 512kbps up/3000 kbps down and daily allowance is 1100MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. Service is subject to performance as listed in Section 2.3. This service plan does not include Static Routable IP Address. Plans only available on the Spaceway satellite(where EchoStar XVII satellite are not available) . Certain geographical areas are not covered by this satellite. This service plan requires 12 month commitment.</p>

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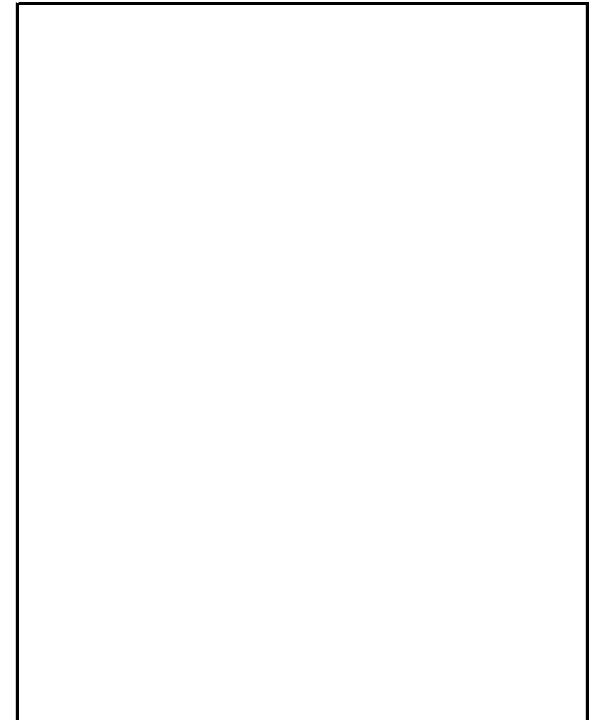
Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Express 500	Internet Service Plan	\$366.71	\$1,174.13	<p>Customer equipment for use with a HughesNet Gen4 Business Internet Service Plan. (HN9000 Minimum .74m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with connect and express service plan.</p> <p>Express 500 - Maximum speeds Up To: 1024kbps up/5000 kbps down and daily allowance is 850MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. Plans only available on the Spaceway satellite(where EchoStar XVII satellite are not available) . Certain geographical areas are not covered by this satellite. This service plan requires 12 month commitment.</p>
Express 500 Plus	Internet Service Plan	\$419.11	\$1,174.13	<p>Customer equipment for use with a HughesNet Gen4 Business Internet Service Plan. (HN9000 Minimum .74m antenna) – Connect and Express plans only). Includes standard installation. Term is one year service agreement with connect and express service plan.</p> <p>Express 500 plus - Maximum speeds Up To: 1024kbps up/5000 kbps down and daily allowance is 1100MB. HNS provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. Plans only available on the Spaceway satellite(where EchoStar XVII satellite are not available) . Certain geographical areas are not covered by this satellite. This service plan requires 12 month commitment.</p>

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Business 50	Internet Service Plan	\$73.33	\$1,174.13	<p>Gen4 Business Internet service. Requires HN9000 , 0.74m antenna & 1W radio.</p> <p>Business 50 - Download Speed Up to 5 Mbps Upload Speed Up to 1 Mbps Data Allowance (Business - Anytime: 10:01am – 1:59am) 5 GB Data Allowance (Business - Bonus Bytes: 2am–10am) 10 GB Monthly Total Data Allowance is 15 GB. Anti-Virus (up to 3 PCs) included with service plan Hughes provided Tier 1/Tier 2 and Tier 3 support included. Service is subject to performance as listed in Section 2.3. This service plan does not include Static Routable IP Address. This service plan requires 12 months commitment. Plans only available on the Spaceway satellite (where EchoStar XVII satellite are not available) . Certain geographical areas are not covered by this satellite.</p>

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Business 100	internet	\$83.81	\$1,174.13	<p>Gen4 Business Internet service. Requires HN9000 , (where EchoStar XVII satellite are not available) .74m antenna & 1W radio.</p> <p>Business 100 - Download Speed Up to 5 Mbps Upload Speed Up to 1 Mbps Data Allowance (Business - Anytime: 10:01am – 1:59am) 10 GB Data Allowance (Business - Bonus Bytes: 2am–10am) 15 GB Monthly Total Data Allowance is 25 GB. Anti-Virus (up to 3 PCs) included with service plan Hughes provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. This service plan requires 12 months commitment. Plans only available on the Spaceway satellite(where EchoStar XVII satellite are not available) . Certain geographical areas are not covered by this satellite.</p>



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Access	SOHO Service Type	MRC	NRC	NRC Description
Business 200	Internet Service Plan	\$83.81	\$1,174.13	<p>Customer equipment for use with a HughesNet Business Internet Service Plan. Includes HT1000, .74m antenna, 1W radio & standard enterprise installation. This discounted Hardware price requires minimum 12 months commitment of HughesNet Gen4 Service Plans. Plans only available on the EchoStar XVII satellite. Certain geographical areas are not covered by this satellite. Business 200 - Download Speed Up to 10 Mbps Upload Speed Up to 1 Mbps Data Allowance (Business - Anytime: 10:01am – 1:59am) 10 GB Data Allowance (Business - Bonus Bytes: 2am–10am) 15 GB Monthly Total Data Allowance is 25 GB. Anti-Virus (up to 3 PCs) included with service plan Hughes provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. This service plan requires 12 months commitment. Plans only available on the EchoStar XVII satellite. Certain geographical areas are not covered by this satellite</p>

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Business 300	Internet Service Plan	\$104.78	\$1,174.13	<p>Customer equipment for use with a HughesNet Business Internet Service Plan. Includes HT1000, .74m antenna, 1W radio & standard enterprise installation. This discounted Hardware price requires minimum 12 months commitment of HughesNet Gen4 Service Plans. Plans only available on the EchoStar XVII satellite. Certain geographical areas are not covered by this satellite. Business 300 - Download Speed Up to 10 Mbps Upload Speed Up to 2 Mbps Data Allowance (Business - Anytime: 10:01am – 1:59am) 15 GB Data Allowance (Business - Bonus Bytes: 2am–10am) 20 GB Monthly Total Data Allowance is 35 GB. Anti-Virus (up to 3 PCs) included with service plan Hughes provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. This service plan requires 12 months commitment. Plans only available on the EchoStar XVII satellite. Certain geographical areas are not covered by this satellite</p>

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Business 400	Internet Service Plan	\$136.21	\$1,174.13	<p>Customer equipment for use with a HughesNet Business Internet Service Plan. Includes HT1000, .74m antenna, 1W radio & standard enterprise installation. This discounted Hardware price requires minimum 12 months commitment of HughesNet Gen4 Service Plans. Plans only available on the EchoStar XVII satellite. Certain geographical areas are not covered by this satellite. Business 400 - Download Speed Up to 15 Mbps Upload Speed Up to 2 Mbps Data Allowance (Business - Anytime: 10:01am – 1:59am) 20 GB Data Allowance (Business - Bonus Bytes: 2am–10am) 25 GB Monthly Total Data Allowance is 45 GB. Anti-Virus (up to 3 PCs) included with service plan Hughes provided Tier 1/Tier 2 and Tier 3 support included. This service plan does not include Static Routable IP Address. This service plan requires 12 months commitment. Plans only available on the EchoStar XVII satellite. Certain geographical areas are not covered by this satellite</p>

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Access 100	HN-Ka Internet Access	\$62.86	\$1,361.09	<p>Gen4 Business Internet service. Requires HN9000 with .98m antenna & 1W radio. Download Speed Up to 5 Mbps Upload Speed Up to 1 Mbps Business Period Usage (Business Period: 8am - 6pm) 5 GB Anytime usage 5 GB Hughes provided Tier 1/Tier 2 and Tier 3 support included. Service is subject to performance as listed in Section 2.3. This service plan does not include Static Routable IP Address. This service plan requires 12 months commitment. Plan is only available on the EchoStar XVII or Spaceway 3 satellites.</p>
Access 100	HN-Ka Internet Access	\$62.86	\$1,285.41	<p>Gen4 Business Internet service. Requires HT1100 with .98m antenna & 1W radio. Download Speed Up to 5 Mbps Upload Speed Up to 1 Mbps Business Period Usage (Business Period: 8am - 6pm) 5 GB Anytime usage 5 GB Hughes provided Tier 1/Tier 2 and Tier 3 support included. Service is subject to performance as listed in Section 2.3. This service plan does not include Static Routable IP Address. This service plan requires 12 months commitment. Plan is only available on the EchoStar XVII or Spaceway 3 satellites.</p>

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Access 200	HT-Ka Internet Access	\$83.81	\$1,361.09	<p>Gen4 Business Internet service. Requires HN9000 with .98m antenna & 1W radio.</p> <p>Download Speed Up to 5 Mbps</p> <p>Upload Speed Up to 1 Mbps</p> <p>Business Period Usage (Business Period: 8am - 6pm) 20 GB</p> <p>Anytime usage 5 GB</p> <p>Hughes provided Tier 1/Tier 2 and Tier 3 support included. Service is subject to performance as listed in Section 2.3. This service plan does not include Static Routable IP Address. This service plan requires 12 months commitment. Plan is only available on the Spaceway 3 satellite.</p>
Select 100	HT-Ka Internet Access	\$83.81	\$1,285.41	<p>Gen4 Business Internet service. Requires HT1100 with .98m antenna & 1W radio.</p> <p>Download Speed Up to 10 Mbps</p> <p>Upload Speed Up to 1 Mbps</p> <p>Business Period Usage (Business Period: 8am - 6pm) 20 GB</p> <p>Anytime usage 10 GB</p> <p>Hughes provided Tier 1/Tier 2 and Tier 3 support included. Service is subject to performance as listed in Section 2.3. This service plan does not include Static Routable IP Address. This service plan requires 12 months commitment. Plan is only available on the EchoStar XVII satellite. Certain geographical areas are not covered by this satellite.</p>

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Select 200	HT-Ka Internet Access	\$104.78	\$1,285.41	<p>Gen4 Business Internet service. Requires HT1100 with .98m antenna & 1W radio.</p> <p>Download Speed Up to 10 Mbps Upload Speed Up to 2 Mbps</p> <p>Business Period Usage (Business Period: 8am - 6pm) 30 GB Anytime usage 10 GB</p> <p>Hughes provided Tier 1/Tier 2 and Tier 3 support included. Service is subject to performance as listed in Section 2.3. This service plan does not include Static Routable IP Address. This service plan requires 12 months commitment. Plan is only available on the EchoStar XVII satellite. Certain geographical areas are not covered by this satellite.</p>
Select 300	HT-Ka Internet Access	\$136.21	\$1,285.41	<p>Gen4 Business Internet service. Requires HT1100 with .98m antenna & 1W radio.</p> <p>Download Speed Up to 10 Mbps Upload Speed Up to 2 Mbps</p> <p>Business Period Usage (Business Period: 8am - 6pm) 40 GB Anytime usage 10 GB</p> <p>Hughes provided Tier 1/Tier 2 and Tier 3 support included. Service is subject to performance as listed in Section 2.3. This service plan does not include Static Routable IP Address. This service plan requires 12 months commitment. Plan is only available on the EchoStar XVII satellite. Certain geographical areas are not covered by this satellite.</p>

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Select 400	HN-Ka Internet Access	\$167.65	\$1,285.41	<p>Gen4 Business Internet service. Requires HT1100 with .98m antenna & 1W radio.</p> <p>Download Speed Up to 15 Mbps</p> <p>Upload Speed Up to 2 Mbps</p> <p>Business Period Usage (Business Period: 8am - 6pm) 50 GB</p> <p>Anytime usage 10 GB</p> <p>Hughes provided Tier 1/Tier 2 and Tier 3 support included. Service is subject to performance as listed in Section 2.3. This service plan does not include Static Routable IP Address. This service plan requires 12 months commitment.</p> <p>Plan is only available on the EchoStar XVII satellite. Certain geographical areas are not covered by this satellite.</p>
Static IP (1)	HN-Ka Internet Access	\$31.44		One Static IP address. For use with the Hughes HN9000 and Access 100 and Access 200 plans only. Requires a 12-month commitment.
Static IP (5)	HT-Ka Internet Access	\$52.40		Five Static IP addresses. For use with the Hughes HN9000 and Access 100 and Access 200 plans only. Requires a 12-month commitment.
Token, 2GB	HT-Ka Internet Access	\$16.64		Token is a set amount of bandwidth or additional data allowance. Requires HN9000 or HT1100 and Access 100/200, Select 100-400 service plans. This includes additional 2GB data allowances.

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Token, 5GB	HT-Ka Internet Access	\$36.40		Token is a set amount of bandwidth or additional data allowance. Requires HN9000 or HT1100 and Access 100/200, Select 100-400 service plans. This includes additional 5GB data allowances.
Token, 10GB	HT-Ka Internet Access	\$62.40		Token is a set amount of bandwidth or additional data allowance. Requires HN9000 or HT1100, Access 100/200, or Select 100-400 service plans. This includes additional 10GB data allowances.
Token - 500MB - Token is a set amount of bandwidth or additional data allowance. This includes additional 500MB data allowances. Tokens are available to customers who order the HT1000 and associated HT-KA internet service plan.	Token is a set amount of bandwidth or additional data allowance. This includes additional 500MB data allowances.	\$5.20		

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Token - 1GB - Token is a set amount of bandwidth or additional data allowance. This includes additional 1GB data allowances. Tokens are available to customers who order the HT1000 and associated HT-KA internet service plan.	Token is a set amount of bandwidth or additional data allowance. This includes additional 1GB data allowances.	\$9.36		
Token - 2GB - Token is a set amount of bandwidth or additional data allowance. This includes additional 2GB data allowances. Tokens are available to customers who order the HT1000 and associated HT-KA internet service plan.	Token is a set amount of bandwidth or additional data allowance. This includes additional 2GB data allowances.	\$16.64		
Remote Field Maintenance				

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Access	SOHO Service Type	MRC	NRC	NRC Description
(Optional) Field Service - Next Business Day		\$21.06		Field Service – Coverage Hours are 8:00AM to 5:00PM local time, Monday through Friday, holidays excepted, beginning the next business day after a call is received.
(Optional) Field Service - Next Calendar Day		\$24.21		Field Service – Coverage Hours are 8:00AM to 5:00PM local time, 365 days per year, beginning the next business day after a call is received.
(Optional) Field Service - Same Day 8AM - 5PM		\$27.09		Field Service – Coverage Hours are 8:00AM to 5:00PM local time, 365 days per year.
(Optional) Field Service - Same Day 24 x 7		\$29.68		Field Service – Coverage Hours are 24 hours per day, 365 days per year.
Remote Field Service, Hourly Charge		\$129.15		Hourly labor rate for field service technician for work during standard business hours. Only applies if customer does not have a maintenance plan.
Remote Field Service, Hourly Charge		\$155.86		Hourly labor rate for field service technician for work not during standard business hours. Only applies if customer does not have a maintenance plan.
Remote Field Service, Trip Charge		\$164.78		Trip charge for field service technician to visit customer site. Only applies if customer does not have a maintenance plan.
(Optional) 1 Static IP Address		\$9.43		
(Optional) 5 Static IP Address		\$28.10		
Expedited Installation Charge		\$311.74		Incremental charge for installation requested with less than (15) business days notice.
Early Termination Charge (prior to 12 months)		\$267.21		All service plan agreements are 12 month term.

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
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Move, Add, Change Services (MAC)				
Site survey	Labor		\$311.74	Site survey to determine the time and materials to install HughesNet equipment. Quotation provided from results of survey.
Standard Fixed VSAT Installation : 98/120	Labor		\$801.61	Standard Fixed HughesNet equipment Installation for sites requiring .98 and 1.2 meter antenna systems in the lower 48 states.
Standard Fixed VSAT Installation : 180	Labor		\$1,367.45	Standard Fixed HughesNet equipment Installation for sites requiring 1.8 meter antenna systems in the lower 48 states.
Standard Fixed VSAT De-installation : 98/120	Labor		\$424.38	Standard Fixed HughesNet equipment De-installation for sites requiring .98 and 1.2 meter antenna systems in the lower 48 states.
Standard Fixed VSAT De-installation : 180	Labor		\$707.30	Standard Fixed HughesNet equipment De-installation for sites requiring 1.8 meter antenna systems in the lower 48 states.
Re-install .98m/1.2m antenna	Labor		\$754.02	Standard Fixed VSAT Re-installation .98m/1.2m
Re-install 1.8m antenna	Labor		\$1,273.13	Standard Fixed VSAT Re-installation 1.8m
Standard Fixed VSAT Site Relocation/Move - Local : 98/120	Labor		\$1,178.84	Standard Fixed HughesNet equipment site move for .98 and 1.2 meter antenna systems and within same city or up to 100 miles between the existing and new site in the lower 48 states.
Standard Fixed VSAT Site Relocation/Move - Local : 180	Labor		\$1,980.45	Standard Fixed HughesNet equipment site move for 1.8 meter antenna systems and within same city or up to 100 miles between the existing and new site in the lower 48 states.

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Standard Fixed VSAT Site Relocation/Move - Non-local : 98/120	Labor		\$1,414.61	Standard Fixed HughesNet equipment site move for .98 and 1.2 meter antenna systems where by the existing and new HughesNet equipment sites are more than 100 miles apart in the lower 48 states.
Standard Fixed VSAT Site Relocation/Move - Non-local : 180	Labor		\$2,357.68	Standard Fixed HughesNet equipment site move for 1.8 meter antenna systems where by the existing and new HughesNet equipment sites are more than 100 miles apart in the lower 48 states.
Incremental charge for customer requested/required pole mount up to 10 feet for VSAT: 0.98m or 1.2 m	Labor		\$338.46	Incremental charge for customer requested/required pole mount with height up to 10 feet. Cable run from antenna to indoor unit up to 150 feet with no trenching or excavation.
Incremental charge for customer requested/required pole mount with height 11-15 feet for VSAT: 0.98 m or 1.2 m	Labor		\$498.78	Incremental charge for customer requested/required pole mount with height 11 – 15 feet. Cable run from antenna to indoor unit up to 150 feet with no trenching or excavation.
Re-pointing/Re-cross-polarization of VSAT antenna	Labor		\$311.74	Charge to repoint/repolarize the antenna at the same customer location
Move indoor electronics - VSAT	Labor		\$311.74	same point of entry and cable will be used
Move indoor electronics - VSAT	Labor		\$356.27	new point of entry and cable is required
Upgrade indoor electronics or outdoor electronics - VSAT	Labor		\$311.74	Does not include hardware

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Small Office/Home Office (SOHO) PRICING				
Access	SOHO Service Type	MRC	NRC	NRC Description
Upgrade indoor electronics and outdoor electronics - VSAT	Labor		\$356.27	Does not include hardware
Aborted or Cancelled Installation: VSAT	Labor		\$267.21	This charge only applies in cases where the installation has been cancelled by Customer within seven (7) days of the scheduled installation.
Dedicated twisted pair line install extra cost > 100'	Labor		\$1.11	Additional Cat 5 data cable installed > 100'
Service Plan Change (Upgrade/Downgrade) Fee	Labor		\$311.74	Charge to change from one service plan to another. Requires technician visit to customer's location to de-commission the old service plan and re-commission the new service plan.
<p>* NOTE: DIR Customers under Agreement in the current DIR Contract No. HNS-103 will be charged the same pricing for the services being provided by Hughes Network Services, LLC. as of May 11, 2011. These Customers will not be charged additional NRC or MRC pricing unless they are requesting upgrades to current services or new services</p>				

- MRC – Monthly Recurring Charge
- NRC – Non-Recurring Cost

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PRICING WITH DIR COST RECOVERY FEE (CRF) (CUSTOMER PAYS THIS AMOUNT)

**Cost Recovery Fee =
12%**

FIXED SATELLITE PRICING				
Bandwidth	MRC	MRC Description	NRC	NRC Description
64 kbps transmit /1024 kbps receive	\$47.12	S-50 Service Plan. Support for transaction based or polling applications (e.g. retail POS transactions, SCADA) . Typically 1 to 2 simultaneous users per site. The S Plans are subject to Hughes Fair Access Policy.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
128 kbps transmit / 1024 kbps receive	\$69.63	S-100 Service Plan. Support for full range of small office applications (polling, email, intranet) . Typically 1 to 2 simultaneous users per site. The S Plans are subject to Hughes Fair Access Policy.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
256 kbps transmit / 1536 kbps receive	\$150.02	S-200 Service Plan. Support for full range of small office applications (polling, email, intranet) . Typically 3 to 4 simultaneous users per site. The S Plans are subject to Hughes Fair Access Policy.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
512 kbps transmit / 2048 kbps receive	\$267.94	S-300 Service Plan. Support for full larger offices with bandwidth intensive applications. Typically 5 to 10 simultaneous users per site. The S Plans are subject to Hughes Fair Access Policy.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
1024 kbps transmit / 3072 kbps receive	\$493.06	S-400 Service Plan. Support for full larger offices with bandwidth intensive applications. Typically 5 to 10 simultaneous users per site. The S Plans are subject to Hughes Fair Access Policy.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
64 kbps transmit	\$33.88	D-50 Service Plan. Support for transaction based or polling applications (e.g. retail POS transactions, SCADA) . Typically 1 to 2 simultaneous users per site. The S Plans are subject to Hughes Fair Access Policy.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
128 kbps transmit	\$39.48	D-100 Service Plan. Support for full range of small office applications (polling, email, intranet) . Typically 1 to 2 simultaneous users per site. The S Plans are subject to Hughes Fair Access Policy.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.

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**Cost Recovery Fee =
12%**

256 kbps transmit	\$79.02	D-200 Service Plan. Support for full range of small office applications (polling, email, intranet) . Typically 3 to 4 simultaneous users per site. The S Plans are subject to Hughes Fair Access Policy.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
512 kbps transmit	\$169.29	D-300 Service Plan. Support for full larger offices with bandwidth intensive applications. Typically 5 to 10 simultaneous users per site. The S Plans are subject to Hughes Fair Access Policy.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
1024 kbps transmit	\$225.68	D-400 Service Plan. Support for full larger offices with bandwidth intensive applications. Typically 5 to 10 simultaneous users per site.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
128 kbps transmit	\$440.10	D-100H Service Plan. High Volume Uplink Capacity, dedicated full time bandwidth.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
256 kbps transmit	\$857.58	D-200H Service Plan. High Volume Uplink Capacity, dedicated full time bandwidth.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
512 kbps transmit	\$1,692.60	D-300H Service Plan. High Volume Uplink Capacity, dedicated full time bandwidth.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
1024 kbps transmit	\$3,385.20	D-400H Service Plan. High Volume Uplink Capacity, dedicated full time bandwidth.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
2048 kbps transmit	\$6,770.39	D-500H Service Plan. High Volume Uplink Capacity, dedicated full time bandwidth.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
64 kbps transmit /1024 kbps receive	\$37.46	S-50AC Access Continuity Service Plan. Support for transaction based or polling applications (e.g. retail POS transactions, SCADA) . Typically 1 to 2 simultaneous users per site. 36 hours per month usage included. Additional hours will be billed at \$5 per hour.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
128 kbps transmit / 1024 kbps receive	\$48.18	S-100AC Access Continuity Service Plan. Support for full range of small office applications (polling, email, intranet) . Typically 1 to 2 simultaneous users per site. 36 hours per month usage included. Additional hours will be billed at \$7.50 per hour.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.

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**Cost Recovery Fee =
12%**

256 kbps transmit / 1536 kbps receive	\$85.70	S-200AC Access Continuity Service Plan. Support for full range of small office applications (polling, email, intranet) . Typically 1 to 2 simultaneous users per site. 36 hours per month usage included. Additional hours will be billed at \$10.00 per hour.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
512 kbps transmit / 2048 kbps receive	\$139.31	S-300AC Access Continuity Service Plan. Support for full larger offices with bandwidth intensive applications. Typically 5 to 10 simultaneous users per site. 36 hours usage per month included. Additional hours will be billed at \$15.00 per hour.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
1024 kbps transmit / 3072 kbps receive	\$278.66	S-400AC Access Continuity Service Plan. Support for full larger offices with bandwidth intensive applications. Typically 5 to 10 simultaneous users per site. 36 hours usage per month included. Additional hours will be billed at \$20.00 per hour.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
64 kbps transmit	\$25.94	D-50AC Access Continuity Service Plan. Support for transaction based or polling applications (e.g. retail POS transactions, SCADA) . Typically 1 to 2 simultaneous users per site. 36 hours usage per month are included. Additional hours will be billed at \$5.00 per hour.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
128 kbps transmit	\$33.85	D-100AC Access Continuity Service Plan. Support for full range of small office applications (polling, email, intranet) . Typically 1 to 2 simultaneous users per site. 36 hours usage per month are included. Additional hours will be billed at \$7.50 per hour.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
256 kbps transmit	\$67.69	D-200AC Access Continuity Service Plan. Support for full range of small office applications (polling, email, intranet) . Typically 3 to 4 simultaneous users per site. 36 hours usage per month are included. Additional hours will be billed at \$10.00 per hour.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
512 kbps transmit	\$101.55	D-300AC Access Continuity Service Plan. Support for full larger offices with bandwidth intensive applications. Typically 5 to 10 simultaneous users per site. 36 hours usage per month are included. Additional hours will be billed at \$15.00 per hour.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.

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**Cost Recovery Fee =
12%**

1024 kbps transmit	\$146.69	D-400AC Access Continuity Service Plan. Support for full larger offices with bandwidth intensive applications. Typically 5 to 10 simultaneous users per site. 36 hours usage per month are included. Additional hours will be billed at \$20.00 per hour.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
64 kbps transmit	\$0.15	Constant Bit Rate is an overlay service that is an "on-demand" point to point connection at the specified rate. The connection is established over the satellite using an access method that ensures minimal packet jitter. This recommended for VOIP and video applications. Note that CBR is an overlay service, so each VSAT must have an S or D service plan. The simplex (one-way) capacity required to establish the CBR connection from one VSAT to another is priced in "units" of 64 kbps/minute.	\$2,682.40	HN9500 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
1,000 CBR units	\$107.20	Discounted Constant Bit Rate unit pricing for customers who commit to "bundles" of units on a monthly basis.		
5,000 CBR units	\$482.40	Discounted Constant Bit Rate unit pricing for customers who commit to "bundles" of units on a monthly basis.		
10,000 CBR units	\$847.50	Discounted Constant Bit Rate unit pricing for customers who commit to "bundles" of units on a monthly basis.		
25,000 CBR units	\$1,845.73	Discounted Constant Bit Rate unit pricing for customers who commit to "bundles" of units on a monthly basis.		
50,000 CBR units	\$2,947.94	Discounted Constant Bit Rate unit pricing for customers who commit to "bundles" of units on a monthly basis.		
100,000 CBR units	\$5,359.91	Discounted Constant Bit Rate unit pricing for customers who commit to "bundles" of units on a monthly basis.		
128 kbps transmit / 1000 kbps receive	\$50.77	BI-100 Internet Overlay to site with either an S or D Service Plan. This Internet Overlay has been designed for the support of business applications such as web browsing, e-mail, and file transfers. The service plans are not designed to support sending or receiving streaming audio or video content. The BI Plans are subject to Hughes Fair Access Policy.		

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

**Cost Recovery Fee =
12%**

200 kbps transmit / 1200 kbps receive	\$62.05	BI-200 Internet Overlay to site with either an S or D Service Plan. This Internet Overlay has been designed for the support of business applications such as web browsing, e-mail, and file transfers. The service plans are not designed to support sending or receiving streaming audio or video content. The BI Plans are subject to Hughes Fair Access Policy.		
250 kbps transmit / 1600 kbps receive	\$78.98	BI-300 Internet Overlay to site with either an S or D Service Plan. This Internet Overlay has been designed for the support of business applications such as web browsing, e-mail, and file transfers. The service plans are not designed to support sending or receiving streaming audio or video content. The BI Plans are subject to Hughes Fair Access Policy.		
300 kbps transmit / 2000 kbps receive	\$112.83	BI-400 Internet Overlay to site with either an S or D Service Plan. This Internet Overlay has been designed for the support of business applications such as web browsing, e-mail, and file transfers. The service plans are not designed to support sending or receiving streaming audio or video content. The BI Plans are subject to Hughes Fair Access Policy.		
512 kbps transmit / 3000 kbps receive	\$191.82	BI-500 Internet Overlay to site with either an S or D Service Plan. This Internet Overlay has been designed for the support of business applications such as web browsing, e-mail, and file transfers. The service plans are not designed to support sending or receiving streaming audio or video content. The BI Plans are subject to Hughes Fair Access Policy.		
1024 kbps transmit / 3000 kbps receive	\$304.66	BI-600 Internet Overlay to site with either an S or D Service Plan. This Internet Overlay has been designed for the support of business applications such as web browsing, e-mail, and file transfers. The service plans are not designed to support sending or receiving streaming audio or video content. The BI Plans are subject to Hughes Fair Access Policy.		
			\$492.80	incremental charge to install a 1.2 meter antenna instead of .98 meter antenna on the HN9500.

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**Cost Recovery Fee =
12%**

			\$890.40	incremental charge for electrical antenna deicing (.98 meter antenna) at time of initial installation.
			\$924.00	incremental charge for electrical antenna deicing (1.2 meter antenna) at time of initial installation.
128 kbps transmit / 256 kbps receive	\$282.24	HX Circuit on Galaxy 16 satellite using HX VSAT platform. Oversubscription is limited to 25:1. Download threshold is set at 220 Mbytes.	\$2,432.64	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
256 kbps transmit / 512 kbps receive	\$433.44	HX Circuit on Galaxy 16 satellite using HX VSAT platform. Oversubscription is limited to 25:1. Download threshold is set at 440 Mbytes.	\$2,432.64	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
256 kbps transmit / 1024 kbps receive	\$588.00	HX Circuit on Galaxy 16 satellite using HX VSAT platform. Oversubscription is limited to 25:1. Download threshold is set at 880 Mbytes.	\$2,432.64	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
512 kbps transmit / 1544 kbps receive	\$891.52	HX Circuit on Galaxy 16 satellite using HX VSAT platform. Oversubscription is limited to 25:1. Download threshold is set at 1340 Mbytes.	\$2,432.64	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
1024 kbps transmit / 5120 kbps receive	\$2,263.52	HX Circuit on Galaxy 16 satellite using HX VSAT platform. Oversubscription is limited to 25:1. Download threshold is set at 4420 Mbytes.	\$2,432.64	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
3048 kbps transmit / 10240 kbps receive	\$4,985.12	HX Circuit on Galaxy 16 satellite using HX VSAT platform. Oversubscription is limited to 25:1. Download threshold is set at 8840 Mbytes.	\$2,432.64	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
128 kbps transmit	\$1,842.40	HX dedicated inbound channel (VSAT to Hughes NOC) on Galaxy 16 satellite. Customer decides how many satellite terminals are to be assigned to this channel.	\$2,432.64	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
256 kbps transmit	\$3,684.80	HX dedicated inbound channel (VSAT to Hughes NOC) on Galaxy 16 satellite. Customer decides how many satellite terminals are to be assigned to this channel.	\$2,432.64	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
512 kbps transmit	\$7,369.60	HX dedicated inbound channel (VSAT to Hughes NOC) on Galaxy 16 satellite. Customer decides how many satellite terminals are to be assigned to this channel.	\$2,432.64	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
1024 kbps transmit	\$14,739.20	HX dedicated inbound channel (VSAT to Hughes NOC) on Galaxy 16 satellite. Customer decides how many satellite terminals are to be assigned to this channel.	\$2,432.64	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.

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**Cost Recovery Fee =
12%**

128 kbps transmit	\$964.32	HX dedicated outbound channel (Hughes NOC to VSAT) on Galaxy 16 satellite. Customer decides how many satellite terminals are to be assigned to this channel.	\$2,432.64	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
256 kbps transmit	\$1,928.64	HX dedicated outbound channel (Hughes NOC to VSAT) on Galaxy 16 satellite. Customer decides how many satellite terminals are to be assigned to this channel.	\$2,432.64	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
512 kbps transmit	\$3,856.16	HX dedicated outbound channel (Hughes NOC to VSAT) on Galaxy 16 satellite. Customer decides how many satellite terminals are to be assigned to this channel.	\$2,432.64	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
1024 kbps transmit	\$7,712.32	HX dedicated outbound channel (Hughes NOC to VSAT) on Galaxy 16 satellite. Customer decides how many satellite terminals are to be assigned to this channel.	\$2,635.36	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
2048 kbps transmit	\$15,425.76	HX dedicated outbound channel (Hughes NOC to VSAT) on Galaxy 16 satellite. Customer decides how many satellite terminals are to be assigned to this channel.	\$2,635.36	HX50 VSAT, including indoor unit, 2 watt radio, .98 meter antenna and standard Hughes installation.
			\$202.72	Incremental charge to install a 1.2 meter antenna instead of .98 meter antenna on the HX50.
1 Mbps	\$112.00	Terrestrial based Internet capacity from the Hughes NOC. This is typically used to establish VPN connections between the Hughes NOC and the Customer data center.		
	\$1,428.00	Network Infrastructure - This includes a redundant pair of IP gateways, a redundant pair of turbopage servers, and proactive network monitoring. Required on a Per Network basis for S-Plan networks that use the Hughes NOC.		
HN9500 VSAT				
			\$3,208.80	HN9500, 1.2m antenna, 2 watt rfu, standard installation, Customer equipment for use with a HughesNet Private Network Service Plans: (S50 - S400) or (D50 to D 500H) and CBR. Includes standard installation.
			\$3,763.20	HN9500, 1.2m antenna, 4 watt rfu, standard installation, Customer equipment for use with a HughesNet Private Network Service Plans: (D50 to D 500H), (S50 - S400) and CBR. Includes standard installation.

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**Cost Recovery Fee =
12%**

			\$6,093.92	HN9500, 1.8m antenna, 2 watt rfu, standard installation, Customer equipment for use with a HughesNet Private Network Service Plans: (D50 to D 500H), (S50 - S400) and CBR. Includes standard installation.
			\$6,657.28	HN9500, 1.8m antenna, 4 watt rfu, standard installation, Customer equipment for use with a HughesNet Private Network Service Plans: (D50 to D 500H), (S50 - S400) and CBR. Includes standard installation.
			\$19,798.34	HN9500, 1.8m antenna, 10 watt rfu, standard installation, Customer equipment for use with a HughesNet Private Network Service Plans: (D50 to D 500H), (S50 - S400) and CBR. Includes standard installation.
Enterprise Service Plans for Hardware: HN9400 or HN9460				
	\$38.58	Enterprise 100 service suited for credit card and point of sale transactions. Requires HN9400 or HN9460 and minimum of .98 m antenna. Maximum speeds: 64 kbps up/256 kbps down. Fair Access Policies apply. This service requires a Private IP Gateway implementation and Vision Access for customer provided Tier 1/Tier 2 support. This service plan requires 12 month commitment.		
	\$44.68	Enterprise 200 service suited for credit card, polling PC remote control and Intranet. Requires HN9400 or HN9460 and minimum of .98 m antenna. Maximum speeds: 128 kbps up/1024 kbps down. Fair Access Policies apply. This service requires a Private IP Gateway implementation and Vision Access for customer provided Tier 1/Tier 2 support. This service plan requires 12 month commitment.		

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**Cost Recovery Fee =
12%**

	\$66.00	Enterprise 300 service suited for credit card, polling PC remote control and Intranet. Requires HN9400 or HN9460 and minimum of .98 m antenna. Maximum speeds: 256 kbps up/1544 kbps down. Fair Access Policies apply. This service requires a Private IP Gateway implementation and Vision Access for customer provided Tier 1/Tier 2 support. This service plan requires 12 month commitment.		
	\$91.39	Enterprise 400 service suited for credit card, polling PC remote control, Intranet and full Internet. Requires HN9400 or HN9460 and minimum of .98 m antenna. Maximum speeds: 256 kbps up/1544 kbps down. Fair Access Policies apply. This service requires a Private IP Gateway implementation and Vision Access for customer provided Tier 1/Tier 2 support. This service plan requires 12 month commitment.		
	\$203.11	Enterprise 800 service. Requires HN9400 or HN9460 and minimum of a .98 m antenna. Maximum speeds: 512 kbps up/1544 kbps down. Fair Access Policies apply. This service requires a Private IP Gateway implementation and Vision Access for customer provided Tier 1/Tier 2 support. Requires a minimum order of 40 sites. This service plan requires 12 month commitment.		
	\$406.24	Enterprise 900 service. Requires HN9400 or HN9460 and minimum of a 1.2 m antenna. Typical throughput rates: 1024 kbps up/2048 kbps down. Fair Access Policies apply. This service requires a Private IP Gateway implementation and Vision Access for customer provided Tier 1/Tier 2 support. Requires a minimum order of 40 sites. This service plan requires 12 month commitment.		
HN9400/HN9460 VSAT				
			\$2,540.51	HN9400 or HN9460, .98m antenna, 2 watt rfu, standard installation. Customer equipment for use with a Hughes Ku Access Plan. Includes standard installation.

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**Cost Recovery Fee =
12%**

			\$2,752.66	HN9400 or HN9460, 1.2m antenna, 2 watt rfu, standard installation. Customer equipment for use with a Hughes Ku Access Plan. Includes standard installation.
			\$3,711.58	HN9400 or HN9460, 1.8m antenna, 4 watt rfu, standard installation. Customer equipment for use with a Hughes Ku Access Plan. Includes standard installation.
Remote Maintenance				
Field Service Next Business Day	\$22.68	Field Service - Coverage Hours are 8:00 a.m. to 5:00 p.m., local time, Monday through Friday, holidays excepted, beginning the next business day after a call is received.		9 x 5 - Normal Service Coverage
Field Service Next Day	\$26.07	Field Service - Coverage Hours are 8:00 a.m. to 5:00 p.m., local time, 365 days per year, beginning the next day after a call is received.		Next Day (ND) Coverage
Field Service 9 x 5	\$26.69	Field Service - Coverage Hours are 8:00 a.m. to 5:00 p.m., local time, Monday through Friday, holidays excepted. Next business day coverage.		Next Business Day (NBD) Coverage
Field Service 12 x 6	\$27.96	Field Service - Coverage Hours are 8:00 a.m. to 8:00 p.m., local time, Monday through Saturday		12 x 6 - Extended Service Coverage
Field Service 12 x 7	\$29.18	Field Service - Coverage Hours are 8:00 a.m. to 8:00 p.m., 365 days per year		12 x 7 - Extended Plus Coverage
Field Service 18 x 7	\$30.44	Field Service - Coverage Hours are 6:00 a.m. to 12:00 midnight, 365 days per year		18 x 7 Service Coverage
Field Service 24 x 7	\$31.96	Field Service - Coverage Hours are 24 hours per day, 365 days per year		24 x 7 Continuous Service Coverage
Early Termination Charge	\$287.76	Early Termination charge applies to service cancelled prior to (12) months of service.		
Vehicle-mounted Redeployable Solutions				

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Cost Recovery Fee =
12%

			\$61,612.05	<p>HN9500 with .98m auto-deploy AVL antenna system, 2w radio, standard Vehicle installation</p> <ul style="list-style-type: none"> • AvL Ka-band composite antenna reflector • Modification and integration of Hughes FSS Rx/Tx feed subassembly • Integrated AvL auto-acquisition antenna control system interconnect cable (25-ft) and remote 1RU controller chassis (includes power supply) • Vehicle mount interface frame with bulkhead connector panel • Laptop--Windows-based (10-in screen min.) laptop with Hughes-specific "nControl" GUI, software; includes: USB/serial adapter, serial cable (3'), cat5 cable (3'), carrying case • Antenna-to-modem IF cables: RG59 coaxial cable with Type F male (qty 2, 25' ea) • Factory checkout • Operation instructions
			\$64,184.80	<p>HN9500 with 1.2m auto-deploy AVL antenna system, 2w radio, standard Vehicle installation</p> <ul style="list-style-type: none"> • AvL Ka-band composite antenna reflector • Modification and integration of Hughes FSS Rx/Tx feed subassembly • Integrated AvL auto-acquisition antenna control system interconnect cable (25-ft) and remote 1RU controller chassis (includes power supply) • Vehicle mount interface frame with bulkhead connector panel • Windows-based (10-in screen min.) laptop with Hughes-specific "nControl" GUI, software; includes: USB/serial adapter, serial cable (3'), cat5 cable (3'), carrying case • Antenna-to-modem IF cables: RG59 coaxial cable with Type F male (qty 2, 25' ea) • Factory checkout • Operation instructions

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Cost Recovery Fee =
12%

			\$64,903.03	<p>HN9500 with 1.2m auto-deploy AVL antenna system, 4w radio, standard Vehicle installation</p> <ul style="list-style-type: none"> • AvL Ka-band composite antenna reflector • Modification and integration of Hughes FSS Rx/Tx feed subassembly • Integrated AvL auto-acquisition antenna control system interconnect cable (25-ft) and remote 1RU controller chassis (includes power supply) • Vehicle mount interface frame with bulkhead connector panel • Windows-based (10-in screen min.) laptop with Hughes-specific "nControl" GUI, software; includes: USB/serial adapter, serial cable (3'), cat5 cable (3'), carrying case • Antenna-to-modem IF cables: RG59 coaxial cable with Type F male (qty 2, 25' ea) • Factory checkout • Operation instructions
			\$63,064.58	<p>HN9500 with 0.98m auto-deploy AVL antenna system, 2w radio, rugged flyaway kit</p> <ul style="list-style-type: none"> • AvL composite antenna reflector • Modification and integration of Hughes FSS Rx/Tx feed subassembly • Integrated AvL auto-acquisition antenna control system interconnect cable (25-ft) and remote 1RU controller chassis (includes power supply) • Transport base/case w/removable cover, integral frame, levelers & side panel stow brackets • Windows-based (10-in screen min.) laptop with Hughes-specific "nControl" GUI, software; includes: USB/serial adapter, serial cable (3'), cat5 cable (3'), carrying case • Antenna-to-modem IF cables: RG59 coaxial cable with Type F male (qty 2, 25' ea) • Factory checkout • Operation instructions

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

Cost Recovery Fee =
12%

			\$72,498.00	<p>HN9500 with 1.2m auto-deploy AVL antenna system, 2w radio, rugged flyaway kit</p> <ul style="list-style-type: none"> • AvL composite antenna reflector • Modification and integration of Hughes FSS Rx/Tx feed subassembly • Integrated AvL auto-acquisition antenna control system interconnect cable (25-ft) and remote 1RU controller chassis (includes power supply) • Transport base/case w/removable cover, integral frame, levelers & side panel stow brackets • Windows-based (10-in screen min.) laptop with Hughes-specific "nControl" GUI, software; includes: USB/serial adapter, serial cable (3'), cat5 cable (3'), carrying case • Antenna-to-modem IF cables: RG59 coaxial cable with Type F male (qty 2, 25' ea) • Factory checkout • Operation instructions
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Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

Cost Recovery Fee =
12%

			\$73,157.28	<p>HN9500 with 1.2m auto-deploy AVL antenna system, 4w radio, rugged flyaway kit</p> <ul style="list-style-type: none"> • AvL composite antenna reflector • Modification and integration of Hughes FSS Rx/Tx feed subassembly • Integrated AvL auto-acquisition antenna control system interconnect cable (25-ft) and remote 1RU controller chassis (includes power supply) • Transport base/case w/removable cover, integral frame, levelers & side panel stow brackets • Windows-based (10-in screen min.) laptop with Hughes-specific "nControl" GUI, software; includes: USB/serial adapter, serial cable (3'), cat5 cable (3'), carrying case • Antenna-to-modem IF cables: RG59 coaxial cable with Type F male (qty 2, 25' ea) • Factory checkout • Operation instructions
			\$28,076.74	<p>HN9460 with 0.98m auto-deployable antenna system with controller and 30ft cable, 2W BUC, standard shipping, installation, travel expenses and program management for use with HughesNet Ku Enterprise service plans. Two year warranty.</p>
			\$34,712.66	<p>HN9460 with 1.2m auto-deployable antenna system with controller and 30ft cable, 2W BUC, standard shipping, installation, travel expenses and program management for use with HughesNet Ku Enterprise service plans. Two year warranty.</p>

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

Cost Recovery Fee =
12%

			\$30,199.38	HX200 with 0.98m auto-deployable antenna system with controller and 30ft cable, 6W BUC, standard shipping, installation, travel expenses and program management for use with Hughes HX service plans. Two year warranty.
			\$36,835.30	HX200 with 1.2m auto-deployable antenna system with controller and 30ft cable, 6W BUC, standard shipping, installation, travel expenses and program management for use with Hughes HX service plans. Two year warranty.
			\$28,076.74	HX90 with 0.98m auto-deployable antenna system with controller and 30ft cable, 2W BUC, standard shipping, installation, travel expenses and program management for use with Hughes HX service plans. Two year warranty.
			\$34,712.66	HX90 with 1.2m auto-deployable antenna system with controller and 30ft cable, 2W BUC, standard shipping, installation, travel expenses and program management for use with Hughes HX service plans. Two year warranty.
Fly-away Redeployable Packages				

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

Cost Recovery Fee =
12%

			\$57,397.04	HN9460 flyaway package including 1.2m auto-deployable antenna system with controller and 30ft cable, tripod mount, four cases, 2W BUC, program management, standard shipping and professional setup for use with HughesNet Ku Enterprise service plans. Two year warranty.
			\$57,397.04	HX90 flyaway package including 1.2m auto-deployable antenna system with controller and 30ft cable, tripod mount, four cases, 2W BUC, program management, standard shipping, professional setup for use with Hughes HX service plans. Two year warranty.
			\$59,519.68	HX200 flyaway package including 1.2m auto-deployable antenna system with controller and 30ft cable, tripod mount, four cases, 6W BUC, program management, standard shipping and professional setup for use with Hughes HX service plans. Two year warranty.
Manual Redeployable Packages				
			\$1,674.40	HN9500, .98m antenna, 2 watt, Hardware Only, shipped. Does not include installation.
			\$2,038.40	HN9500, 1.2m antenna, 2 watt, Hardware Only, shipped. Does not include installation.
Trailer Redeployable Packages				

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

**Cost Recovery Fee =
12%**

	\$4,390.40	3.9m, 750W Hub Trailer Redeployable Package	\$962,508.96	3.9m, 750W Hub Trailer Redeployable Package includes: Antenna Subsystem (3.9M Trifold Transportable Satellite Antenna used for C,X,Ku Band), HPA Subsystem (750W HPA), LNA Subsystem (80oK LNA 10.95-12.75GHz), Converter Subsystem (Up/Down Converter with Switches), Interfacility Link. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.
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Redeployable Support

HN9500 Redeployable support, 12-month package	\$517.76	1. 12-Months of "24/7" Tier 1 Telephone & E-mail Support for entire HN9500/AvL DAS 2. Spares depot maintains sufficient levels of DAS electrical & mechanical spares for 24-hour shipment in CONUS Must be purchased at time of redeployable order.		
HN9500 Redeployable support, 24-month package	\$404.14	1. 24-Months of "24/7" Tier 1 Telephone & E-mail Support for entire HN9500/AvL DAS 2. Spares depot maintains sufficient levels of DAS electrical & mechanical spares for 24-hour shipment in CONUS Must be purchased at time of redeployable order.		
	\$4,390.40	Engineering Support beyond the modem (includes RFT spares refurb, semi annual onsite preventive maitenance, and 7x24 telephone support) - per month		
			\$1,288.00	Emergency On-Site Maintenance - per day

Labor (Move, Add, Change Services)

		MRC Description		NRC Description
Site survey			\$335.72	Site survey to determine the time and materials to install HughesNet equipment. Quotation provided from results of survey.

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

**Cost Recovery Fee =
12%**

Standard Fixed VSAT Installation : 98/120			\$863.27	Standard Fixed HughesNet equipment Installation for sites requiring .98 and 1.2 meter antenna systems in the lower 48 states.
Standard Fixed VSAT Installation : 180			\$1,472.64	Standard Fixed HughesNet equipment Installation for sites requiring 1.8 meter antenna systems in the lower 48 states.
Standard Fixed VSAT De-installation : 98/120			\$457.03	Standard Fixed HughesNet equipment De-installation for sites requiring .98 and 1.2 meter antenna systems in the lower 48 states.
Standard Fixed VSAT De-installation : 180			\$761.60	Standard Fixed HughesNet equipment De-installation for sites requiring 1.8 meter antenna systems in the lower 48 states.
Re-install .98m/1.2m antenna			\$812.00	Standard Fixed VSAT Re-installation .98m/1.2m
Re-install 1.8m antenna			\$1,371.06	Standard Fixed VSAT Re-installation 1.8m
Standard Fixed VSAT Site Relocation/Move - Local : 98/120			\$1,269.52	Standard Fixed HughesNet equipment site move for .98 and 1.2 meter antenna systems and within same city or up to 100 miles between the existing and new site in the lower 48 states.
Standard Fixed VSAT Site Relocation/Move - Local : 180			\$2,132.79	Standard Fixed HughesNet equipment site move for 1.8 meter antenna systems and within same city or up to 100 miles between the existing and new site in the lower 48 states.
Standard Fixed VSAT Site Relocation/Move - Non-local : 98/120			\$1,523.42	Standard Fixed HughesNet equipment site move for .98 and 1.2 meter antenna systems where by the existing and new HughesNet equipment sites are more than 100 miles apart in the lower 48 states.
Standard Fixed VSAT Site Relocation/Move - Non-local : 180			\$2,539.04	Standard Fixed HughesNet equipment site move for 1.8 meter antenna systems where by the existing and new HughesNet equipment sites are more than 100 miles apart in the lower 48 states.

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

**Cost Recovery Fee =
12%**

Incremental charge for customer requested/required pole mount up to 10 feet for VSAT: 0.98m or 1.2 m			\$364.49	Incremental charge for customer requested/required pole mount with height up to 10 feet. Cable run from antenna to indoor unit up to 150 feet with no trenching or excavation.
Incremental charge for customer requested/required pole mount with height 11-15 feet for VSAT: 0.98 m or 1.2 m			\$537.15	Incremental charge for customer requested/required pole mount with height 11 – 15 feet. Cable run from antenna to indoor unit up to 150 feet with no trenching or excavation.
Re-pointing/Re-cross-polarization of VSAT antenna			\$335.72	Charge to repoint/repolarize the antenna at the same customer location
Move indoor electronics - VSAT			\$335.72	same point of entry and cable will be used
Move indoor electronics - VSAT			\$383.68	new point of entry and cable is required
Upgrade indoor electronics or outdoor electronics - VSAT			\$335.72	Does not include hardware
Upgrade indoor electronics and outdoor electronics - VSAT			\$383.68	Does not include hardware
Aborted or Cancelled Installation: VSAT			\$287.76	This charge only applies in cases where the installation has been cancelled by Customer within seven (7) days of the scheduled installation.
Expedited Installation Charge: VSAT			\$335.72	Incremental charge for installations requested with less than 15 business days of notice.
Dedicated twisted pair line install extra cost > 100'			\$1.20	Additional Cat 5 data cable installed > 100'
Miscellaneous support services			\$167.85	Including but not limited to obtain permits and approvals, provision of specially required additional or special documentation, attendance at meeting before local planning or zoning boards, etc.

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

**Cost Recovery Fee =
12%**

Miscellaneous support services			\$167.85	Hourly charge. Including but not limited to obtain permits and approvals, provision of specially required additional or special documentation, attendance at meeting before local planning or zoning boards, etc.
Service Plan Change (Upgrade/Downgrade) Fee			\$335.72	Charge to change from one service plan to another. Requires technician visit to customer's location to de-commission the old service plan and re-commission the new service plan.
		MRC Description		NRC Description
Space Segment and Capacity Management				
	\$58,245.59	Transponder capacity, 1 year, Ku band Galaxy 19 transponder 2K, the 12.4 MHz price is based on Power Equivalent Bandwidth (PEB)		
	\$7,359.57	Transponder capacity, 1 year, Ku band, 1.0MHz, based on the greater of Bandwidth or Power Equivalent Bandwidth (PEB)		
	\$56,488.18	Transponder capacity, 2 year, Ku band Galaxy 19 transponder 2K, the 12.4 MHz price is based on Power Equivalent Bandwidth (PEB)		
	\$7,137.51	Transponder capacity, 2 year, Ku band, 1.0MHz, based on the greater of Bandwidth or Power Equivalent Bandwidth (PEB)		
	\$55,107.36	Transponder capacity, 3 year, Ku band Galaxy 19 transponder 2K, the 12.4 MHz price is based on Power Equivalent Bandwidth (PEB)		
	\$6,963.04	Transponder capacity, 3 year, Ku band, 1.0MHz, based on the greater of Bandwidth or Power Equivalent Bandwidth (PEB)		
Baseband Equipment				
Baseband Equipment (1039685-1060 or equivalent)			\$309,220.80	Hughes Baseband NOC; Rack, Assy, HX-45U : 1039685-1060, L Band rev6
Baseband Equipment (1501821-8004 or equivalent)			\$12,233.76	Spare Configurable Demodulator Subsystem (CDS), ASSY, CDS FRU 10MSPS WIN2008
Baseband Equipment (1504140-0504 or equivalent)			\$12,407.36	Redundant IP Gateway Servers (IPGW); ASSY, SVR G8 DL360E, HN IPGW

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

**Cost Recovery Fee =
12%**

Baseband Equipment (1504140-0125 or equivalent)			\$12,407.36	Redundant Turbo Page Servers (TPS); ASSY, SVR G8 DL360E, TPS 64BIT
Baseband Equipment (1504140-0504 or equivalent)			\$12,407.36	Redundant IP Gateway Servers (IPGW); ASSY, SVR G8 DL360E, HN IPGW
Baseband Equipment (1504140-0504 or equivalent)			\$14,000.00	Redundant VPN Gateway Servers (VPGW), ASSY, SVR G8 DL360E, HN IPGW
Baseband Equipment (1504140-0504 or equivalent)			\$6,203.68	Virtual Automated Dial Backup Server (VADB); SSY, SVR G8 DL360E, HN IPGW
Baseband Equipment (1036077-0004 or equivalent)			\$101,935.68	Auto Cross Pole System (2 G8 Server and 2 Spectrum Analyzers Narrow Res-BW)
Baseband Equipment			\$183,680.00	On-Site Installation
Baseband Equipment (1504140-0504 or equivalent)			\$14,000.00	Redundant VPN Gateway Servers (VPGW), ASSY, SVR G8 DL360E, HN IPGW
Baseband Equipment (1504140-0504 or equivalent)			\$6,203.68	Spare IP Gateway Server (IPGW), ASSY, SVR G8 DL360E, HN IPGW
Baseband Equipment (1504140-0502 or equivalent)			\$8,450.40	Spare Satellite Gateway Modulator (SGM)
Baseband Equipment (1501821-8004 or equivalent)			\$13,440.00	Spare Configurable Demodulator Subsystem (CDS), ASSY, CDS FRU 10MSPS WIN2008
Baseband Equipment (1504140-0501 or equivalent)			\$10,536.96	Spare Dynamic Network Control Cluster (DNCC), ASSY, SVR G8, DL360E, HN DNCC
Baseband Equipment (1504140-0125 or equivalent)			\$6,203.68	Spare Turbo Page Server (TPS), ASSY, SVR G8 DL360E, TPS 64BIT
Baseband Equipment (1500229-5001 or equivalent)			\$1,983.52	Spare Timing Unit (TU), CHASSIS ASSY, HX DUAL TIMING IRU
Baseband Equipment (1033731-6011 or equivalent)			\$8,064.00	Spare Timing Generator (TG2), ASSY, TG2 w/o 100 MHz R5/6
Baseband Equipment (9502098-0001 or equivalent)			\$494.69	Spare Power Distribution Unit (PDU), POWER DIST UNIT, INTL, 16 outlets, 85/264VAC 30A

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

**Cost Recovery Fee =
12%**

Baseband Equipment (1504132-0151 or equivalent)			\$297.77	Extra Power Supply Units for Spare Servers (PSU), Power Supply, 460W, Hot Plug, 94%
Baseband Equipment (9501330-0002 or equivalent)			\$163.52	Spare PDU cable, PDU CABLE 9'
Baseband Equipment (9501330-0002 or equivalent)			\$297.77	Extra PSU for Production Servers, Power Supply, 460W, Hot Plug, 94%
Baseband Equipment (1504132-0151 or equivalent)			\$494.69	Extra PDU cable, PDU CABLE 9'
Baseband Equipment (9502098-0001 or equivalent)			\$813.73	Extra Ethernet Cables (Green, 6ft), CABLE, CAT5E, 4PR, RJ45, GREEN, 6FT
Baseband Equipment (EM7 or equivalent)	\$9,800.00	ScienceLocgic EM7 (includes all in one server, platform license, 50 device licenses, and onsite deployment) - annual cost	\$36,769.49	ScienceLocgic EM7 (includes all in one server, platform license, 50 device licenses, and onsite deployment) - annual cost
Baseband Equipment (NKN-13XK25VYH8T514C2 or equivalent)			\$30,486.86	Niksun, 2830 Series NetVCR appliance
Baseband Equipment (1504140-0013 or equivalent)			\$34,090.15	NMS (Vision) Server (HP Proliant DL360e Gen 8)
Baseband Equipment (1036077-0004 or equivalent)			\$6,203.68	ACP Server (HP Proliant DL360e Gen 8)
Baseband Equipment (1504650-0003 or equivalent)			\$10,420.21	CISCO 3850 48 port switch
Baseband Equipment (9012249-0004 or equivalent)			\$29,932.93	Spectrum Analyzer (Keysight E4402B)
Baseband Equipment (9504917-0001 or equivalent)			\$6,097.06	L-band Splitter (Active Splitter,8-way,ADJ Gain,18V LNB) From ETL
Baseband Equipment (1504132-0131 or equivalent)			\$310.59	Secondary Hard Drive for NMS server

Baseband Maintenance

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

**Cost Recovery Fee =
12%**

	\$10,080.00	Engineering Support for a dedicated HN or HX System from the modem to the ethernet interface (includes Baseband refurb, emergency onsite maintenance, and 7x24 telephone support) - per month		
RFT Equipment				
			\$2,110.00	Dell Optiplex 7020 workstation (Compass)
			\$12,079.75	Dow-Key Microwave Matrix MP-Series RF Switch (Compass)
			\$2,564.80	Miteq, UPC Channel Card
			\$14,529.76	Comtech UT-4514, Up-Converter Primary
			\$14,101.92	Comtech UT-4514, Up-Converter Redundant
			\$940.80	S.M. Microwave, Ku Band Signal Combiner
			\$55,128.64	CPI VZU-6997AD, 750W TWTA HPA
			\$9,657.76	Dummy load and CPI 01032330-01 redundancy switch module for CPI VZU-6997AD, 750W TWTA HPA
			\$4,272.80	HPA 1:1 Controller-Spare for the CPI VZU-6997AD, 750W TWTA HPA
			\$14,529.76	Comtech DT-4511, Down-Converter Primary
			\$14,101.92	Comtech DT-4511, Down-Converter Redundant
			\$7,692.16	SSC 3430L, Beacon Tracking Receiver
			\$4,272.80	LNA 1:1 Controller
			\$9,925.44	Down Converter, Miteq DNB1-12.1TR
			\$4,009.56	Down converter Switch, Cables, rack mount
			\$25,903.36	RFT Design and Engineering for RFT Equipment excluding antenna)
			\$48,052.48	On-Site Installation (Excludes Antenna)
			\$5,488.00	ADH NETCON Waveguide dehydrator
			\$7,692.16	Beacon Receiver, SSC 3430-KU-E
			\$78,394.50	Compass M&C with 11 input switch
RFT Maintenance				
	\$3,785.60	Compass Support (Annual Cost) includes customer support via email and telephone, bug fixes, software upgrades, and access to any available driver from the Compass library.		
RFT Maintenance				
Remotes				
			\$1,548.96	HX200 - IDU Only. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

**Cost Recovery Fee =
12%**

			\$616.00	HX50L - IDU Only. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.
			\$616.00	HN7700 - Equipment Only. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.
			\$616.00	HN9460 - Equipment Only. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.
			\$560.00	Ku Band 2 Watt Outdoor Radio Unit - Equipment Only. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.
			\$436.80	1.2m Ku Band Antenna - Equipment Only. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.
			\$896.00	1.8 m Ku Band Antenna - Equipment Only. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.
			\$168.00	Standard Mount 1.2m Ku Band Antenna - Equipment Only. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.
			\$448.00	Standard Mount 1.8m Ku Band Antenna - Equipment Only. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.
			\$1.12	Extended IFL Cables (>300') - RG-6 Quad Shield w/ solid copper center conduit (dual line) 368 feet max. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.
			\$2.80	Extended IFL Cables (>300') - Plenum Rated RG-6 w/ solid copper center conductor (dual line) 368 feet max. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

**Cost Recovery Fee =
12%**

			\$2.24	Extended IFL Cables (>300') - RG-11 w/ solid copper center conductor (dual line) 593 feet max. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.
			\$4.48	Extended IFL Cables (>300') - Plenum Rated RG-11 w/ solid copper center conductor (dual line) 593 feet max. Customer equipment for use with a Hughes Ku Access Plan. Does not include standard installation.
Demand Services and Time & Materials Repairs				
			\$86.24	Time & Materials Repair - DISTANCE ZONE CHARGE 0 - 25 Miles - per occurrence
			\$160.16	Time & Materials Repair - DISTANCE ZONE CHARGE 25 - 50 Miles - per occurrence
			\$320.32	Time & Materials Repair - DISTANCE ZONE CHARGE 51 - 100 Miles - per occurrence
			\$529.76	Time & Materials Repair - DISTANCE ZONE CHARGE 101+ Miles - per occurrence
			\$280.00	Time & Materials Repair - Re-Point / Re-Range site visit - per occurrence
Backup				
	\$2.24	Automatic Dial Backup - VADB Service (Does not include local telco charges and provision of the telephone line) (per site/month)		
	\$0.67	Automatic Dial Backup - VADB Usage, Local POP Access (per hour)		
	\$3.36	Automatic Dial Backup - VADB Usage, WATS Access (1-8XX)		
Training				
			\$1,568.00	HN or HX System Introduction (2 days) at Hughes facility - per student (Travel Not Included)
			\$784.00	HN or HX Satellite Router Installation and Operations (1 days) at Hughes facility - per student (Travel Not Included)
			\$2,352.00	HN or HX Network Operations (3 days + weekend) at Hughes facility - per student (Travel Not Included)
			\$3,136.00	HN or HX Configure and Design (4 days) at Hughes facility - per student (Travel Not Included)

Hughes DIR-TEX-AN-NG-CTSA-002 Contract EAU2

**Cost Recovery Fee =
12%**

			\$2,016.00	On-Site RFT Training (3 days) - per class
			\$3,696.00	Extended Training - per day
			\$2,240.00	Annual Hughes User Group Conference (Customers will receive two complete conference registrations per year for every 800 remote sites) (Per Person Charge)
Disaster Recovery				
			\$11,200.00	Disaster Recovery Initial Design and Engineering
	\$12,320.00	Disaster Facilities Reservation		
			\$11,200.00	Disaster Declaration Implementation
	\$5,600.00	Disaster Facilities Operation - per day		
	\$448.00	Disaster Recovery Testing, in excess of eight hours per six months - per hour		
Additional Items				
	\$1,624.00	On-Site Operations Engineer for non-operational issues - per day		
* NOTE: DIR Customers under Agreement in the current DIR Contract No. HNS-103 will be charged the same pricing for the services being provided by				

- MRC – Monthly Recurring Charge
- NRC – Non-Recurring Cost

Hughes DIR-TEX-AN-NG-CTSA Contract EAU2

TELECOMMUNICATION FEES AND SURCHARGES

TELECOMMUNICATION FEES AND SURCHARGES

In accordance with Section 9.04(c) of Exhibit B of the CTSA, certain Government Entity Customers are exempt from state sales, use and excise taxes, Section 151.309, Texas Tax Code, and Federal Excise Tax, 26 USC Sections 4253 (i) and (j). State agency Customers are exempt from the assessment and collection of sales taxes imposed by political subdivisions of the State. See Sections 321.208 (municipalities) and 323.207 (counties), Texas Tax Code. The Government Entity Customers shall issue a tax exemption certificate upon request to Vendor. Vendor acknowledges that DIR makes no representation about the exemption status of any Customers that are "assistance organizations." Vendor must request and receive any exemption certificates that may apply from each assistance organizations directly. Taxes shall be assessed and billed at the rates set forth by applicable law.